

## EXHIBIT 4

Compounds with Negligible Reactivity with OH Radical

Non-Photochemically Reactive Compounds # 5

Zero Volatile organic compounds - Ketones

<u>Acetone</u>	<u>Solubility</u>	<u>Resin</u>
100 GRAMS SOLVENT	S	Styrene-Butadiene elastomeric
"	S	Styrene "
"	S	Styrene-Ts-Diene-Styrene "
"	S	Nitrocellulose
"	S	Alkyd
I	Silicone	"
S	Cellulose Acetate Butyrate	"
S	Acrylic	"
S	Terpene	PARTIALLY
S	Polychloroprene	ELASTOMERIC
S	Resin ester	PARTIALLY
S	CUMARONE-IXANE	"
I	PU C	ELASTOMERIC
S	EPOXY	Resin
I	CHLORINATED RUBBER	"
S	Phenolic	"
S	OLEFIN	"
S	VINYLC	"

S = SOLUBLE

I = INSOLUBLE

P.S. = PARTIALLY SOLUBLE

Makes over 200 viscosity structures  
of most resin types. Good for  
inks, adhesives and coatings